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## FOR SEMICONDUCTOR LASER (54) OUTPUT CONTROLLER

(57) Abstract:

causing currents propertional to the and a reference signal at every fixed signal from a photodetection means computer comparing and comparison operation of a microcost, by converting the result of the which has few parts with reduced time into an analog signal and arithmetically operating an output PURPOSE: To obtain a device,

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output signals to flow through a semiconductor laser.

decreasing the number of parts, then signal by a digital-analog converter also employed for other objects, thus reducing cost. The microcomputer is using the microcomputer, thus semiconductor laser is controlled by by a semiconductor-laser drive circuit analog signal are caused to flow operation is converted into an analog equalized by a micro-computer 102. arithmetically operated at every fixed compared with each other and means and a reference signal are detected by a photodetection means further reducing cost. time so that both signals are CONSTITUTION: An optical output through the semiconductor laser 100 103, and currents proportional to the from a semiconductor laser 100 is 104. Accordingly, the output from the The result of the comparison 101, and an output signal from said

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